

International Symposium on Tumor Targeted Delivery Systems Bethesda, Maryland • September 25-27, 2000



HOTEL FORM

Holiday Inn Bethesda Deadline: September 4, 2000

8120 Wisconsin Avenue Bethesda, MD 20814 Tel: (301) 652-2000 Fax: (301) 652-4525 To Make Reservations, either:

- Call the Holiday Inn Bethesda. You must identify your affiliation with the 'International Symposium on Tumor Targeted Delivery Systems' and have a credit card ready to guarantee a room.
- Complete this form and fax it to the Holiday Inn Bethesda.

Check-in is at 4:00 p.m. Check-out is at 12:00 noon.

Cancellation Policy:

Cancellations must be made prior to 6:00 p.m. the day of arrival or you will be charged one night's room and tax.

Fax: (301) 65	02-4525	Holiday Inn Bethesda.					
Last Name (Prof./Dr./Mr./Mrs./Ms.)			PAYMENT				
First Name			O Guaranteed by (circle):				
Company/Institution			Visa MasterCard American Express Diners Discover				
Address			Company Name				
			Name on Card				
City and State			Expiration Date				
Country			Card Number				
Zip Code			Authorized Signature				
Telephone			Select your room type and smoking preference:				
Fax			O Single \$ 118 O Smoking				
DateSignature			O Double \$ 128 O Non-Smoking				
☐ Check here if you require any special services in accordance with the			Arrival Date Departure Date # of nights at hotel				
	rith Disabilities Act.	222 4000, 44,100 Will 110	Rates are subject to app	licable taxes;	currently it is 12%.		
		aryland • September 25-27	, 2000	ITIUIL	Controlled Release Society, Inc. 1020 Milwaukee Ave, Suite 335 Deerfield, IL 60015 USA		
SL	MAILING INFORMA	TION:			Tel: (+) 847/808-7071 Fax: (+) 847/808-7073		
ten	Last Name	First Name	(Prof./Dr./N	Ir./Mrs./Ms.)	` '		
) Syst	Company/Institution				ALL registration forms MUST have Full Payment!		
5 =	Address				FAXED registrations MUST be		
S S	City	AFFIX BUSINESS HERE State City/Zip Code			paid by credit card!		
	•				The preregistration deadline is		
ᇦᄋᆝ	Country	Telephone	Fax		August 18, 2000; after this date, plan to register on-site. Symposium Registration		
E E	E-mail	District DC	Member	ship Number			
186 —	Affiliation: ☐ Academic ☐ Stud ☐ Check here if you require any sp		includes a Proceedings Book, and				
Ig Z	REGISTRATION:				admittance to the scientific session and poster session.		
호 🔾	Symposium Registration	Before After					
International Symposium on Tumor Targeted Delivery Systems REGISTRATION FORM	(Circle Type)		ite Only		Non-member Registration automatically makes you a member through December 31, 2000.		
	Member	\$400 \$45	50				
	Non-member			AL DUE	You automatically will be charged the non-member rate if you are not		
토 는	Student MemberStudent Non-member	\$180 \$20	,		current member upon receipt of you		
Sil Z	Federal Government \$175 \$175				registration form.		
일본	PAYMENT: □ Check # Payable to the Controlled Release Society (U.S. check, U.S. funds)				CANCELLATIONS: Cancelled symposium and workshop		
ا کی گی ا		Í	registrations received in writing before August 25, 2000, will be refunded less U.S. \$100.				
	☐ Bank Transfer: Use routin 77805 USA, Account #003	o CRS Hdqs)					
🕳 🗠	Charge: Visa	• 1	No refunds made after				
谱	Charge:			August 25, 2000. Payment will be			
[TOTAL PAID			accepted in U.S. dollars on U.S. checks only. Other currencies will b		
1 ë 1	Name on Card			returned.			
	Authorized Signature						



International Symposium on Tumor Targeted Delivery Systems

Bethesda, Maryland • September 25-27, 2000 • National Institutes of Health in Bethesda



Cosponsored by: The Controlled Release Society and The National Cancer Institute

Co-chairs:

Jindřich Kopeček, University of Utah, USA Esmail Tabibi, PRB, NCI, NIH, USA

Tentative Program

Monday, September 25, 2000

8:00 a.m.- 5:00 p.m. Registration

8:00

Welcoming Remarks

Robert E. Wittes, National Cancer Institute, USA Opening Remarks

8:35

Rakesh Jain, Harvard Medical School, USA Delivery of Molecular Medicine to Tumors: Lessons from In Vivo Imaging of Gene Expression and Function

William J.M. Hrushesky, Stratton V.A. Medical Center, USA Tumor Chronobiology

10:15

Coffee Break

10:30

Theresa Allen, University of Alberta, Canada Liposomal Tumor Targeted Delivery

Kazunori Kataoka, University of Tokyo, Japan Tumor-targeted Drug Delivery by Block Copolymer Micelles

Lunch and Poster Session I (authors present at posters)

Poster Session I Podium Discussion

Juri Tjuvajev, Sloan-Kettering Memorial Cancer Center, USA Genetically Targeted Radiopharmaceutical Therapy of Cancer

Dennis Callahan, Vanderbilt Clinic, USA Radiation-guided Drug Delivery Systems

3:20

Coffee Break

Henry Brem, Johns Hopkins University, USA

Polymer Drug Delivery for Cancer Therapy, Clinical Observation

Hiroshi Maeda, Kumamoto University School of Medicine, Japan Mechanism of Tumor Targeted Delivery of Macromolecular Drugs: EPR Effect of Solid Tumor and Prototype Drug SMANC in Clinic

Tuesday, September 26, 2000

8:00 a.m.- 5:00 p.m.

Registration

Jindrich Kopecek, University of Utah, USA Water Soluble Polymers in Tumor Targeted Delivery

Ruth Duncan, University of London, UK

Clinical Evaluation of Polymer-bound Drugs

Philip Low, Purdue University, USA Folate-mediated Targeting of Therapeutic and Imaging Agents to Cancer Tissue

Coffee Break

10:20

Richard B. Greenwald, ENZON, Inc., USA PEG Conjugated Anticancer Agents

11:00

Havat A. Onvuksel University of Illinois, USA Identification and Targeting of Vasoactive

Intestinal Peptide Receptors as Molecular Targets of Breast Cancer

Lunch and Poster Session II (authors present at posters)

Poster Session II Podium Discussion

Lee Pai, National Cancer Institute, USA Immunotoxin Development

2:40 (tentative)

Ellen S. Vitetta, University of Texas Southwestern Medical Center, USA Immunotoxin in Tumor Targeted Delivery

3:20

Coffee Break

Stephen Sherwin, Cell Genesys, USA Lentoviral Vector Gene Delivery

4:20

Philip E. Thorpe

The University of Texas, USA
Targeting the Vasculature of Solid Tumors

Wednesday, September 27, 2000

Ester Chang, Georgetown University Medical Center, USA Targeting to P53

John Park, University of California at San Francisco, USA Development of Anti-HER2-neu Immunoliposome

9:50

Coffee Break

10:10

Christopher G. Wood

The University of Texas MD Anderson Cancer Center, USA Targeting Angiogenesis with Antisense Adenoviral Mediated Gene Therapy: A Novel Approach to Treating Advanced Genitourinary Malignancies

10:50

Edward A. Sausville, National Cancer Institute, USA Scientific Summation and Future Goals

Closing Remarks

PAPERS

Deadline: June 30, 2000

To request an abstract submission form, contact:

Esmail Tabibi, Ph.D. PRB, NCI, NIH

EPN/818

6130 Executive Blvd

MSC 7446

Bethesda, MD 20892-7446 Tel: (301) 496-8780

Fax: (301) 496-8333 F-mail-

tabibie@dtpepn.nci.nih.gov